

**Office of the United States Trade Representative**

**August 22, 2002**

**List of Additional Products to be excluded from the Section 201 Safeguard Measures, as established in Presidential Proclamation 7529 of March 5, 2002.**

On March 5, 2002, the President issued Proclamation 7529, which established increases in duty and a tariff-rate quota (safeguard measures) pursuant to section 203 of the Trade Act on imports of certain steel products. See 67 FR 10553 (March 7, 2002). Proclamation 7529 also delegated to the USTR the authority to consider requests for exclusions of particular products and, upon publication in the Federal Register of a notice of his finding that a particular product should be excluded, to modify the HTS provisions created by the Annex to that Proclamation to exclude such particular product from the pertinent safeguard measure. In Proclamation 7576, dated July 3, 2002, the period provided in clause (5) of Proclamation 7529 was extended to allow for exclusion request review until August 31, 2002. See 67 FR 45285 (July 8, 2002). In accordance with the authority delegated in Proclamations 7529 and 7576, the following products will be excluded from the Section 203 safeguard measures when complete descriptions of these products are published in the forthcoming notice in the Federal Register.

**Total: 178**

Category	Number	One Line Description
Carbon Flanges/Fittings	X-063.0	Forged fittings that are heat treated and produced to American specifications and European standards (e.g., normalized), with an annual quantity not exceed 3000 metric tons.
Cold Finished Bar	N323.01	Certain Cold Drawn Special Shape Radius Edge Steel, .625" X 1.870" with .3125" radius edge Flat Bar, for use in Standard Ring, grade AISI 12L14
Cold Finished Bar	N323.02	Certain Cold Drawn Special Shape Radius Edge Steel, .562" X 1.562" with .281" radius edge Flat Bar, for use in Standard Ring, grade AISI 12L14
Cold Finished Bar	N361.02	HPM1 Prehardened Plastic and Rubber Mold Steel Cold Form Bar
Cold Finished Bar	N361.03	HPM1 Rough Machined Prehardened Plastic and Rubber Mold Steel Bar
Cold Finished Bar	N361.08	HPM1Cold Formed Rough Macined Prehardened Plastic and Rubber Mold Steel Bar
Cold Finished Bar	N387.02	Maraging Steel V726
Cold Finished Bar	N424.48	Cold Drawn freecutting valve block flat bar
Cold Finished Bar	N424.49	Cold finished C1018 carbon steel wide flat bar
Cold Finished Bar	N424.50	Cold drawn carbon steel Schumag flat bar, grade C1018
Cold Rolled Flat Rolled	N314.02	Cold rolled high carbon flat rolled steel, pickled with a carbon range of 0.45 to 0.55
Cold Rolled Flat Rolled	N316.44	Cold-Rolled Steel for Flux-Cored Welding Wires, Category I, in widths 228 mm to 305 mm; with an annual quantity not to exceed 15,000 (combined with N316.46 and N316.49) metric tons.

Cold Rolled Flat Rolled	N316.46	Cold-Rolled Steel for Flux-Cored Welding Wires, Category 3, in widths 228 mm to 305 mm; with an annual quantity not to exceed 15,000 (combined with N316.44 and N316.49) metric tons.
Cold Rolled Flat Rolled	N316.49	Cold-Rolled Steel for Flux-Cored Welding Wires, Category 2, in widths 228 mm to 305 mm; with an annual quantity not to exceed 15,000 (combined with N316.44 and N316.46) metric tons.
Cold Rolled Flat Rolled	N335.01	Maraging steel, 18Ni-300 series, rolled in strip coil form
Cold Rolled Flat Rolled	N364.01	Cold Rolled low carbon continuous annealed EBT steel in coil.
Cold Rolled Flat Rolled	N381.01	Cold-rolled low-carbon continuous-annealed steel in coil for small-diameter fluid-handling tubing for automotive and refrigeration applications with an annual quantity not to exceed 10,000 Metric Tons
Cold Rolled Flat Rolled	N387.07	75 NICR 4 for Foam Cutting Blades
Cold Rolled Flat Rolled	N414.01	Certain cold-rolled drawing steel, carbon steel, of grade ASTM A1008 certification requirement to be determined and with an annual quantity not to exceed 20,000 metric tons.
Cold Rolled Flat Rolled	N414.04	Certain cold-rolled vitreous enamel carbon steel of grade ASTM A424, certification requirement to be determined and in annual quantity not to exceed 15,000 metric tons.
Cold Rolled Flat Rolled	N427.01	Ultra High Strength Cold Rolled Strip with 1.5 and 2.0 mm thickness, less than 500 mm wide for the manufacture of safety critical formed automotive seat tracks
Cold Rolled Flat Rolled	N444.01	Certain Micro Alloyed Low Carbon Steel
Cold Rolled Flat Rolled	N444.02	Certain Micro Alloyed Low Carbon Steel
Cold Rolled Flat Rolled	N444.03	Certain Micro Alloyed Carbon Steel
Cold Rolled Flat Rolled	N444.04	Texture Rolled Steel Strip ("SORBITEX")
Cold Rolled Flat Rolled	N459.01	FB400 344F - Carbon Steel Flat Product
Cold Rolled Flat Rolled	N459.02	HF2 - 2AZ - Carbon Steel Flat Product
Cold Rolled Flat Rolled	N459.03	FB400 351F - Carbon Steel Flat Product
Cold Rolled Flat Rolled	N459.04	FB410 344F - Carbon Steel Flat Product
Cold Rolled Flat Rolled	N459.05	FB410 ZZ - Carbon Steel Flat Product
Cold Rolled Flat Rolled	N459.06	PBP2S - 351F - Carbon Steel Flat Product
Cold Rolled Flat Rolled	N459.07	SA153 Q Carbon Steel Flat Product
Cold Rolled Flat Rolled	N459.08	SA153 P4 Carbon Steel Flat Product
Cold Rolled Flat Rolled	N521.01	C1095 Steel strip-bread band knife quality
Cold Rolled Flat Rolled	N530.01	Cold-Rolled Saw Steel In Sheet Form, Grade DIN 1.2003, Through-Hardened
Cold Rolled Flat Rolled	X-010.11	B55 Cold Rolled, 55% Carbon Cold Rolled, Hardened and Tempered steel strip for printers rule, with an annual quantity not to exceed 86 Metric tons.
Cold Rolled Flat Rolled	X-099.5	Cold rolled sheet in coils; 1.626 mm thick ASTM A715 grade "50" HSLA Steel
Corrosion Resistant	N316.45	Galfan ASTM A875 DDS IFS Boron-Treated AntibrITTLE Steel
Corrosion Resistant	N316.72	Galfan ASTM A875 IF-Rephosphorized Steel
Corrosion Resistant	N346.02	Galvannealed, interstitial-free carbon steel sheet in an annual quantity not to exceed 80,000 metric tons

Corrosion Resistant	N406.06	Galvanized Steel Sheet In Coils, Less Than 3.25 Mm In Thickness. Astm A653/A653m-01 C1008 Commercial With G30 Galvanized Coating; with annual quantity not to exceed 9550 metric tons and certified to be used in the production of welded pipe or tube.
Corrosion Resistant	N420.01	Continuous galvanized and phosphate-coated (L-treated), extra deep-draw quality, single stabilized, interstitial-free, flat-rolled steel with a minimum mechanical elongation of 46% in a quantity not to exceed 4,000 metric tons.
Corrosion Resistant	N436.01	Thin Hot-Dipped Alloy Corrosion-Resistant Steel (thickness range 0.248 mm to 0.330 mm)
Corrosion Resistant	N437.01	River Zinc Black Chromate Coated Steel
Corrosion Resistant	N437.03	River Zinc Black Chromate Free Coated Steel
Corrosion Resistant	N465.08	Electro-galvanized, drawing quality special killed, steel sheet in thickness greater than 2.06 mm utilized for critical internal automotive support components.
Corrosion Resistant	N469.01	Retained Austenite (TRIP) Steel, cold-rolled substrate, alloy, hot dip galvanized
Corrosion Resistant	N469.02	Complex phase steel, hot rolled substrate, alloy, electrogalvanized
Corrosion Resistant	N469.03	Retained Austenite (TRIP) Steel, cold-rolled substrate, alloy, electrogalvanized.
Corrosion Resistant	N469.04	Retained Austenite (TRIP) Steel, hot-rolled substrate, alloy, electrogalvanized
Corrosion Resistant	N469.06	Partial Martensitic steel, cold-rolled substrate, alloy, electrogalvanized.
Corrosion Resistant	N469.09	Complex phase steel, hot-rolled substrate, alloy, hot dip galvanized.
Corrosion Resistant	N469.10	Complex phase steel, hot-rolled substrate, alloy, electrogalvanized.
Corrosion Resistant	N469.11	Martensitic phase steel, hot rolled substrate, hot dip galvanized.
Corrosion Resistant	N469.12	Dual-phase steel, hot rolled substrate, alloy, electrogalvanized
Corrosion Resistant	N469.13	Martensitic phase steel, hot rolled substrate, electrogalvanized
Corrosion Resistant	N469.15	Partial Martensitic steel, cold-rolled substrate, alloy hot dip galvanized.
Corrosion Resistant	N476.01	Corrosion-resistant electrolytic steel coils containing a layer of phosphate
Corrosion Resistant	X-146.0	Galvanized Dual Phase Coated Steel Products (Commonly referred to as: "RAGAL LITEC DPF"), with annual quantity not to exceed 1000 metric tons.
Hot Rolled Bar	N339.01	Cutting edge sections also known as bevel flats
Hot Rolled Bar	N354.03	1% Cr Mo V steel for bolting applications up to 570 degrees Celsius in power generation turbines; an annual quantity not to exceed 100 metric tons.
Hot Rolled Bar	N361.06	HPM1 Hot-Rolled Prehardened Plastic and Rubber Mold Steel Bar
Hot Rolled Bar	N361.07	HPM1 Prehardened Plastic and Rubber Mold Steel Forged Bar
Hot Rolled Bar	N367.01	ASKO 93 Grade Hot Rolled Bar Used for Manufacture of Scrap Recycling Knives
Hot Rolled Bar	N408.02	A specialized, high grade tool steel, known as Daido Steel's proprietary grade PX5, that is used for construction of plastic molds
Hot Rolled Bar	N408.05	A specialized, high grade tool steel, known as Daido Steel's proprietary grade NAK 80, that is used for construction of plastic molds
Hot Rolled Bar	N408.07	A specialized, high grade tool steel, known as Daido Steel's proprietary grade NAK HH, that is used for construction of plastic molds
Hot Rolled Bar	N408.08	A specialized, high grade tool steel, known as Daido Steel's proprietary grade CX1, that is used for construction of dies

Hot Rolled Bar	N408.10	A specialized, high grade tool steel, known as Daido Steel's proprietary grade NAK 55, that is used for construction of plastic molds
Hot Rolled Bar	N424.05	Hot-rolled Carbon Steel, grade ASTM A36, Near-Square Flat Bar (31.75 x 38.1)
Hot Rolled Bar	N424.07	Hot-Rolled Carbon Steel, grade ASTM A36, Near-square Flat Bar (44.45 x 50.8)
Hot Rolled Bar	N424.08	Hot-rolled Carbon Steel, grade ASTM A36, Near-Square Flat Bar (57.15 x 76.2)
Hot Rolled Bar	N424.09	Hot-rolled SBQ AISI C1018 Flat Bars
Hot Rolled Bar	N424.11	Hot-rolled Freecutting AISI 11L17 127 mm x 38.1 mm Flat Bar
Hot Rolled Bar	N424.14	Hot-rolled SBQ B26 Boron Alloy Steel Flats
Hot Rolled Bar	N424.16	Hot-rolled H & T MPI Tested Grade 4140 Alloy Flat Bar (76.2 x 63.5)
Hot Rolled Bar	N424.17	Hot-rolled Carbon Steel grade ASTM A36, Near-Square Flat Bar (76.2 x 114.3)
Hot Rolled Bar	N424.23	Hot-rolled Carbon Steel grade ASTM A36, Near-Square Flat Bar (44.45 x 63.5)
Hot Rolled Bar	N424.24	Hot-Rolled Carbon Steel grade ASTM A36, Near-Square Flat Bar (31.75 x 50.8)
Hot Rolled Bar	N424.31	Hot-rolled Carbon Steel grade ASTM A36, Near-Square Flat Bar
Hot Rolled Bar	N424.40	Hot-rolled Grade 4340 AlloySteel Flat Bar
Hot Rolled Bar	N424.45	Hot-rolled Carbon Steel, grade ASTM A36, Near-Square Flat Bar (63.5 x 76.2)
Hot Rolled Bar	N425.03	Hot-rolled AISI C1144 Flat Bars
Hot Rolled Bar	N438.02	Hot Rolled Bars (Ball Bearing Steel) under 47.625 mm in diameter
Hot Rolled Bar	N464.01	Hot rolled turned and polished steel bars per customer specs. In TLW-1.5752/3/00
Hot Rolled Bar	N464.03	Hot rolled turned and polished steel bars per customer spec. in TLW 1.7213.0.01
Hot Rolled Bar	N464.04	Hot rolled turned and polished steel bars per customer specs in TLW-1.6587.1.01
Hot Rolled Bar	N495.02	Galvanized, cold formed, steel angles with yield strength 50,000psi to 65,000psi (350 to 450 Mpa), with an annual quantity not to exceed 300 MT.
Hot Rolled Bar	N495.04	Galvanized, cold formed, steel Flats with yield strength 50,000psi to 65,000psi (350 to 450 Mpa)
Hot Rolled Bar	N497.01	Special Bar Quality, BOP, Bloomcast ZF Grade 49, 25.4 mm – 76.2 mm Diameter, Cut lengths and Round Bar in Coil Form
Hot Rolled Bar	N497.03	Special Bar Quality, BOP, Bloomcast ZF Grade 34C, 1" – 3" Diameter, Cut lengths and Round Bar in Coil Form
Hot Rolled Bar	N497.04	Special Bar Quality, BOP, Bloomcast ZF Grade 15crmo5 1" to 3" diameter, cut lengths and round bar in coil form (Abbreviated as description is too long)
Hot Rolled Bar	N497.05	Special Bar Quality, BOP, Bloomcast ZF Grade 6, 1" – 3" Diameter, Cut lengths and Round Bar in Coil Form
Hot Rolled Bar	N497.06	Special Bar Quality (SBQ) Honda Motors Grade SCR420 (Carbon .17 to .23, Manganese .60 to 1.00, Phosphorus .20 max, Sulphur .025 max, Silicon .15 to .35), 1" to 3" diameter, cut lengths and round bar in coil form
Hot Rolled Flat Rolled	N300.12	API 5L Grade X-70 hot-rolled sheet in coil suitable for HIC-resistant applications in an annual quantity not to exceed 10,000 MT (combined with 316.118)
Hot Rolled Flat Rolled	N310.01	SAE 1095 Fine grain with no more than 1 % gauge thickness decarb level
Hot Rolled Flat Rolled	N316.117	Hot-Rolled American Petroleum Institute Grade x56 Hydrogen Induced Cracking Resistant (NACE) Steel

Hot Rolled Flat Rolled	N316.118	Hot-Rolled American Petroleum Institute Grade x70 Hydrogen Induced Cracking Resistant (NACE) Steel in an annual quantity not to exceed 10,000 MT (combined with N300.12)
Hot Rolled Flat Rolled	N316.120	Hot-Rolled American Petroleum Institute Grade x60 Hydrogen Induced Cracking Resistant (NACE) Steel in an annual quantity not to exceed 500 tons.
Hot Rolled Flat Rolled	N316.14	Hot-Rolled American Petroleum Institute Grade x65 Hydrogen Induced Cracking Resistant (NACE) Steel.
Hot Rolled Flat Rolled	N316.21	Hot-Rolled Dual Phase Low Silicon Content Usiphase 1400 Steel.
Hot Rolled Flat Rolled	N316.22	Hot-Rolled Pressure Vessel Quality A 414 grade G Steel in Widths Greater than 2.03 m, with an annual quantity not to exceed 10,000 MT.
Hot Rolled Flat Rolled	N316.29	Hot-Rolled Dual Phase Low Silicon Content Usiphase D 60 Steel.
Hot Rolled Flat Rolled	N316.35	Hot-Rolled American Petroleum Institute Grade x70 High Resilience Steel
Hot Rolled Flat Rolled	N316.37	Hot-Rolled High Strength Multiphase Stampable Usiform 800 Steel
Hot Rolled Flat Rolled	N316.39	Hot-rolled American Petroleum Institute Grade x80 High Resilience Steel
Hot Rolled Flat Rolled	N316.65	Creusabro M™ Alloy Sheet
Hot Rolled Flat Rolled	N316.84	Hot-Rolled Dual Phase Low Silicon Content Usiphase 1200 Steel
Hot Rolled Flat Rolled	N316.85	Hot-Rolled Dual Phase Low Silicon Content Usiphase 1000 Steel
Hot Rolled Flat Rolled	N316.86	Hot-Rolled Dual Phase Low Silicon Content Usiphase D 80 Steel
Hot Rolled Flat Rolled	N316.98	Creusabro 4000®™ Cut-to-length Alloy Sheet
Hot Rolled Flat Rolled	N374.01	ASTM A1011 DS Type A (Modified) Hot Rolled or Hot Rolled Pickled and Oiled Flat Rolled Steel Coils that are Temper Passed, in an annual quantity not to exceed 4,000 MT.
Hot Rolled Flat Rolled	N374.03	ASTM A1011 DS Type B Modified (ASTM A622) SAE 1006 Hot Rolled or Hot Rolled Pickled and Oiled Flat Rolled Steel Coils in an annual quantity to exceed 4,000 metric tons
Hot Rolled Flat Rolled	N374.07	SAE J1392 O50 Temper Passed in an annual quantity not to exceed 1500 metric tons
Hot Rolled Flat Rolled	N381.02	Battery Quality Hot Band with an annual quantity not to exceed 1,310 Metric Tons
Hot Rolled Flat Rolled	N441.01	Hot-rolled sheet for coiled tubing used in high pressure oil and gas wells, with yield strength greater than or equal to 482 N/mm <sup>2</sup> , and hardness of 70 to 105 HRB.
Hot Rolled Flat Rolled	N457.04	DOMEX 120 Ultra High Strength Hot-Rolled Steel.
Hot Rolled Flat Rolled	X-038.0	BATTERY QUALITY HOT BAND with an annual quantity not to exceed 25,000 tons (combined tonnage includes X-030 and X-068)
Hot Rolled Flat Rolled	X-099.2	HOT ROLLED SHEET IN COILS; THICKNESS MORE THAN 3MM; ASTM A715 GRADES 045 AND 080 AND TRW RAW MATERIAL SPECIFICATION. TRW MS 30320361
Plate	N304.02	Hot-rolled plates for pipe forming to meet the chemical requirements of API 5L X-70
Plate	N316.57	ABROCLAD™ Plate (Tool Steel Clad on Carbon Steel)
Plate	N361.01	HPM1 Flat-Rolled Hot-Rolled Prehardened Plastic and Rubber Mold Steel Plate with width less than 600mm and thickness 4.75 mm or more

Plate	N361.04	HPM1 Flat-Rolled Hot-Rolled Prehardened Plastic and Rubber Mold Steel Plate with width less than 600mm
Plate	N361.05	HPM1 Flat-Rolled Hot-Rolled Prehardened Plastic and Rubber Mold Steel Plate with width 600 mm or more
Plate	N361.09	HPM1 Flat-Rolled Hot-Rolled Prehardened Plastic and Rubber Mold Steel Plate with width 600 mm or more and thickness 4.75 mm or more
Plate	N408.01	A specialized, high grade tool steel, known as Daido Steel's proprietary grade NAK 55, that is used for construction of plastic molds
Plate	N408.03	A specialized, high grade tool steel, known as Daido Steel's proprietary grade PX5, that is used for construction of plastic molds
Plate	N408.04	A specialized, high grade tool steel, known as Daido Steel's proprietary grade NAK 80, that is used for construction of plastic molds
Plate	N408.06	A specialized, high grade tool steel, known as Daido Steel's proprietary grade NAK HH, that is used for construction of plastic molds
Plate	N408.09	A specialized, high grade tool steel, known as Daido Steel's proprietary grade CX 1, that is used for construction of plastic molds
Plate	N412.01	Higher yield strength structural steel plate for low temperature service, meeting the Canadian requirements of CAN/CSA S473.
Plate	X-100.6	Plate for linepipe with a yield strength greater than or equal to 70000 psi, annual quantity removed.
SS Bar	N324.04	Stainless steel angles meeting AISI 304 and 304L specifications, in sizes of 19.05mm x 19.05mm x 3.175mm in all thicknesses.
SS Bar	N324.06	Stainless steel angles meeting AISI 316 and 316L specifications, in sizes including 19.05mm x 19.05mm x 3.175mm in all thicknesses.
SS Bar	N353.03	Stainless steel angles, hot rolled, meeting AISI 304 and 304L specification, 19.05mm x 19.05mm x 3.175mm, in all thicknesses.
SS Bar	N353.04	Stainless steel angles, hot rolled, meeting AISI 316 and 316L specifications, 19.05mm x 19.05mm x 3.175mm, in all thicknesses.
SS Bar	N372.01	X90 Cold-Finished Stainless Steel Bar
SS Bar	N378.03	Kanthal APM electrical resistance bar and rod for use in industrial heating and household appliance elements.
SS Bar	N378.05	Kanthal Nikrothal 40 electrical resistance bar and rod for use in industrial heating and household appliance elements.

SS Bar	N378.06	Kanthal D electrical resistance bar and rod for use in industrial heating and household appliance elements.
SS Bar	N378.11	Kanthal AF electrical resistance bar and rod for use in industrial heating and household appliance elements.
SS Bar	N378.13	Kanthal A-1 electrical resistance bar and rod for use in industrial heating and household appliance elements
SS Bar	N387.01	M300 High Chromium Mold Steel with annual quantity not exceeding 12 metric tons.
SS Bar	N389.01	PRODEC improved machining stainless steel cold finished bar in sizes less than 25.4 mm; with an annual quantity not to exceed 2000 metric tons
SS Bar	N395.02	High Carbon martensitic engine valve steel with an annual quantity not to exceed 50 metric tons
SS Bar	X-035.6	AF.918, solution annealed, stainless steel bar
SS Bar	X-090.020	UGIMA® (Ugine Improved Machinability) stainless steel bar (in an annual quantity not to exceed 5000 metric tons)
SS Wire	N378.02	Kanthal DT electrical resistance wire for use in industrial heating and household appliance elements.
SS Wire	N378.04	Kanthal Nikrothal 40 electrical wire for use in industrial heating and household appliance elements.
SS Wire	N378.07	Kanthal A electrical resistance wire for use in industrial heating and household appliance elements.
SS Wire	N378.08	Kanthal D electrical resistance wire for use in industrial heating and household appliance elements.
SS Wire	N378.09	Kanthal APM electrical resistance wire for use in industrial heating and household appliance elements.
SS Wire	N378.12	Kanthal A-1 electrical resistance wire for use in industrial heating and household appliance elements
SS Wire	N378.14	Kanthal Alkrothal 14 electrical resistance wire for use in industrial heating and household appliance elements.
SS Wire	N378.15	Kanthal AF electrical resistance wire for use in industrial heating and household appliance elements.
SS Wire	N470.01	SMX-90 Rectangular or Shaped wire for piston ring

SS Wire	N470.02	SUS420J2 Rectangular or shaped wire for piston ring
SS Wire	N470.03	SMX-70 Rectangular or shaped wire for piston ring
SS Wire	X-053.0	Stainless steel wire, drawn and annealed in Canada from stainless steel wire rod, not shaved or peeled.
SS Wire Rod	N389.02	PRODEC improved machining stainless hot rolled, solution annealed and descaled wire rod in sizes less than or equal to 25.4 mm, with annual quantity not to exceed 500 metric tons.
Tin Mill Flat Rolled	N333.01	Tin Mill Black Plate, Single Reduced, 65 base weight, for use in the manufacturing of pencil ferrules and other, small, drawn parts
Tin Mill Flat Rolled	N333.02	Tin Mill Black Plate, Single Reduced, 60 Base weight, for use in the manufacturing of engine gaskets
Tin Mill Flat Rolled	N390.02	Single Reduced Tin Coated Steel 1108.0750 mm Wide Used to Produce D&I Two-Piece Cans (in combination with N390.07 in a quantity not to exceed 30,000 metric tons)
Tin Mill Flat Rolled	N390.07	Single Reduced Tin Coated Steel 973.1375 mm Wide Used to Produce D&I Two-Piece Cans.(in combination with N390.02 in a quantity not to exceed 30,000 metric tons)
Tin Mill Flat Rolled	N428.01	Electrolytic Tin Plate, in widths greater than 1072 mm, with certification requirement to be determined and in annual quantity not to exceed 860 metric tons
Tin Mill Flat Rolled	N428.02	Tin mill black plate in widths greater than 1073.150 with certification requirement to be determined and in an annual quantity not to exceed 760 metric tons
Tin Mill Flat Rolled	N526.01	ETP EOLE End stock (min elongation of 3%)
Tin Mill Flat Rolled	N526.02	Tin-Free EOLE End Stock (min elongation of 3%)
Tin Mill Flat Rolled	N526.03	ETP EOLE End Stock (min elongation of 3%)
Tin Mill Flat Rolled	X-160.1	Single reduced tin coated steel for D & I cans, width of 858.8 mm; to be included under the 36,000 MT quantity limitation established in the X-160.3 exclusion on June 17, 2002.
Welded Pipe & Tube(Other than OCTG)	N319.02	Rectangular and Square Stainless Steel Tubes, with an annual quantity not exceed 5 metric tons.
Welded Pipe & Tube(Other than OCTG)	N397.01	Welded steel process pipes for atmospheric and lower temperatures, high pressure service at moderate and high temperatures ASTM Grades A671, A672, and A691, with outside diameters from from 18 inches to less than 24 inches.
Welded Pipe & Tube(Other than OCTG)	N397.02	Submerged Arc Welded structural steel pipe for structural applications manufactured to meet API specification 2B; and ASTM Grade A252, for structural applications, in specific diameter and wall thickness combinations.
Welded Pipe & Tube(Other than OCTG)	N449.01	Shinto Calorized ceramic coated lance pipe
Welded Pipe & Tube(Other than OCTG)	N485.02	Welded Large Diameter Line Pipe Over 24 inches in outside Diameter, grade X 70 or higher, with annual quantity not to exceed 100,000 metric tons.
Welded Pipe & Tube(Other than OCTG)	X-162.2	Welded Drawn Over Mandrel Tubes for Swaged or Straight Propshafts with certification requirement to be determined

Welded Pipe & Tube(Other than OCTG)	X-162.3	Welded Drawn Over Mandrel Tubes For Shock Absorbers with certification requirement to be determined
Welded Pipe & Tube(Other than OCTG)	X-162.4	Welded Drawn Over Mandrel Tubes for Gas Springs with certification requirement to be determined

In addition to the products excluded today, the following products will also be excluded through amendments to the scope of the relevant tariff headings: certain stainless steel angles, shapes and sections of greater than 80 millimeters, and certain hydraulic fittings.